Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	(("6879423") or ("6839476") or ("6905569") or ("5982968") or ("6295400") or ("20030123827") or ("20020061154") or ("20030128922") or ("5117470") or ("20040218889") or ("6048107") or ("20010026665") or ("5221984") or ("5652811") or ("6257771") or ("6516105")).PN.	US-PGPUB; USPAT	OR	OFF	2005/08/23 10:41
L2	25	((opto\$via\$1 or (via adj hole) or via) and (copper with laminate) and resin).clm.	US-PGPUB	OR	ON	2005/08/23 10:50
L3	85	((opto\$via\$1 or (via adj hole) or via) same (copper with laminate) same resin)	US-PGPUB	OR	ON	2005/08/23 10:52
L4	68	L3 not L2	US-PGPUB	OR	ON	2005/08/23 10:53
L5	1	((opto\$via\$1 or (via adj hole) or via) same (copper with laminate) same resin same waveguide)	US-PGPUB	OR	ON	2005/08/23 10:53
L6	5	((opto\$via\$1 or (via adj hole) or via) same (copper with laminate) same resin) and waveguide	US-PGPUB	OR	ON	2005/08/23 10:53
L7	338	((opto\$via\$1 or (via adj hole) or via) same (copper with laminate) same resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 10:52
L8	68	L7 not L2	US-PGPUB	OR	ON	2005/08/23 10:53
L9	3	((opto\$via\$1 or (via adj hole) or via) same (copper with laminate) same resin same waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 10:53
L10	8	((opto\$via\$1 or (via adj hole) or via) same (copper with laminate) same resin) and waveguide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 10:53
S1	7	(("6390690") or ("6600853") or ("4465333") or ("6257771") or ("6623177") or ("20030128933") or ("20030219217")).PN.	US-PGPUB; USPAT	OR	OFF	2005/04/04 17:12
S2	0	("2003/0128933").URPN.	USPAT	OR	OFF	2004/11/30 12:03

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S3	1972	(drill\$1 or drilling\$1) and (plate\$1 or plating\$1) and (etch or etching) and ((insulate\$1 or insulating\$1) same (epoxy or resin or adhesive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/11/30 12:06
S4	71	S3 and (((electo or electric\$3) and (opto\$4 or optical)) with (via\$1 or hole\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 12:08
S5	88	S3 and (((electo or electric\$3) and (opto\$4 or optical)) with (via\$1 or hole\$1 or channel\$1 or path\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 12:08
S6	1522	S3 and (copper with (clad\$1 or cladding\$1 or laminate\$1 or layer\$1 or layering\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 12:10
S7	54	S6 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 12:10
S8	19	("3351816").URPN.	USPAT	OR	OFF	2004/11/30 12:11
S9 <sub>.</sub>	9	("RE27089").URPN.	USPAT	OR	OFF	2004/11/30 12:14
S10	70	("5282312").URPN.	USPAT	OR	OFF	2004/11/30 13:47
S11	19	("3351816").URPN.	USPAT	OR	OFF	2004/11/30 14:33
S12	9	("5386627").URPN.	USPAT	OR	OFF	2004/11/30 15:04
S13	. 27	("5421083").URPN.	USPAT	OR	OFF	2004/11/30 15:21
S14	0	("6787710").URPN.	USPAT	OR	OFF	2004/11/30 15:30
S15	3	("5421083"   "5502893"   "5949030").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/30 15:30
S16	23	("4050756"   "4191789"   "4268956"   "4373363"   "4438561"   "4617730"   "4713494"   "4788767"   "4908940"   "4935584"   "5027253"   "5224265"   "5232548"   "5282312").PN. OR ("5386627").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/30 15:31

S17	33	("4642889"   "4675788"   "4776087"   "5233133"   "5323534"   "5363550").PN. OR ("5421083").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/30 15:32
S18	47	(US-20030128933-\$ or US-20010010250-\$ or US-20020016018-\$ or US-20030178229-\$ or US-20040109628-\$ or US-20040109627-\$ or US-20040120631-\$ or US-20040145873-\$ or US-20040145873-\$ or US-20040145873-\$ or US-20040145873-\$ or US-2004012030-\$).did. or (US-4153988-\$ or US-5282312-\$ or US-5386627-\$ or US-5719354-\$ or US-5906043-\$ or US-5906042-\$ or US-5906043-\$ or US-6190509-\$ or US-6242286-\$ or US-6499214-\$ or US-6518091-\$ or US-6499214-\$ or US-6438281-\$ or US-6448506-\$ or US-6448281-\$ or US-6448506-\$ or US-6664127-\$ or US-5707893-\$).did. or (US-5949030-\$ or US-6303881-\$ or US-6787710-\$ or US-6303881-\$ or US-6787710-\$ or US-5502893-\$ or US-5232548-\$).did. or (US-3351816-\$ or US-RE27089-\$). did.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/30 15:44
S19	21	S18 and (fiber\$1 or wave\$guide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/11/30 15:44
S20	127493	(optical or opto) with (via\$1 or hole\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 17:16
S21	1795	S20 and (copper with (clad\$1 or cladding\$1 or laminate\$1 or layer\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 17:16

S22	198	S21 and ((insulation or insulating or resin) with adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2004/11/30 17:03
S23	187	S22 not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 17:03
<b>524</b>	171	S23 not (S4 or S5 or S7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 17:09
S25	43	S24 and ((optical with fiber\$1) or wave\$guide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 17:09
S26	864	S20 and 385/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 17:16
S27	<b>49</b>	S21 and 385/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 17:16

S28	40	(US 20010010250 +	LIC DCDLID	00	055	2004/42/04 42 20
320	49	(US-20010010250-\$ or US-20020016018-\$ or US-20030128907-\$ or US-20030128933-\$ or US-20030129383-\$ or US-20030178229-\$ or US-20040001661-\$ or	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/01 12:28
		US-20040109627-\$ or US-20040109628-\$ or US-20040120631-\$ or US-20040145873-\$ or US-20040148766-\$ or US-20040212030-\$).did. or				
		(US-4153988-\$ or US-5224265-\$ or US-5232548-\$ or US-5282312-\$ or US-5386627-\$ or US-5421083-\$ or US-5502893-\$ or US-5568682-\$ or US-5570504-\$ or US-5640761-\$ or US-5707893-\$ or US-5719354-\$ or US-5729897-\$ or US-5744285-\$ or US-5906042-\$ or US-5906043-\$ or US-5949030-\$ or US-6020049-\$ or US-6190509-\$ or US-6195883-\$ or US-6438281-\$ or US-6438281-\$ or US-6499214-\$ or US-6518091-\$ or US-6564454-\$ or US-6629362-\$				,
		or US-6664127-\$ or US-6787710-\$ or US-6800537-\$ or US-6820330-\$).did. or (US-3351816-\$ or US-RE27089-\$). did.			·	·
S29	8	S28 and ((epoxy or resin or adhesive) same (light))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 12:38
S30	13	S28 and prepreg	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 12:39
S31	2	S28 and prepreg and ((optical with fiber\$1) or wave\$guide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 12:39
S32	1	(("6839476") or ("6879423")).PN.	US-PGPUB; USPAT	OR	OFF	2005/04/04 17:13

		<del></del>		,		
S33	0	("6879423").PN.	US-PGPUB; USPAT	OR	OFF	2005/04/04 17:14
S34	0	("6879423").PN.	US-PGPUB; USPAT	OR.	OFF	2005/04/04 17:14
S35	1	("20040136099").PN.	US-PGPUB; USPAT	OR	OFF	2005/04/04 17:14
S36	393	(opto\$via or (optical with via) or via\$hole or (via with hole)) and (copper with laminate) and (resin with adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 09:24
S37	14	("3546009").URPN.	USPAT	OR	ON	2005/04/12 09:28
S38	24	("3146125"   "3546009"   "3625758"   "3737339"   "3925138"   "3932689"   "3956041"   "4152477"   "4239813"   "4251649"   "4396679"   "4457952"   "4578315"   "4647631"   "4804575").PN. OR ("4927742"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 09:31
S39	22	("3568312"   "3934335"   "4211603"   "4411982"   "4673458"   "4737446"   "4804615"   "4915983"   "4927742"   "4931144").PN. OR ("5665525").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 09:32
S40	12	("5079065"   "5199879"   "5487218"   "5665525"   "5690270"   "5730932"   "5826330"   "6027858"   "6271480"   "6307161"   "6392160"   "6400573").PN. OR ("6730859").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 09:37
S41	14	("3615446"   "3989610"   "4252883"   "4268614"   "4382118"   "4943516").PN. OR ("5387493").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 09:58
S42	17	("4582778"   "4601972"   "4628022"   "4930047"   "5036432"   "5079065"   "5165984"   "5184283"   "5268255"   "5306546"   "5314788"   "5387493"   "5476719"   "5541813"   "5548485"   "5568355"   "5703754").PN. OR ("6005766"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 10:01

	·					
S43	35	("4150421"   "4211603"   "4729061"   "4795693"   "4830704"   "4849284"   "5021821"   "5026624"   "5146674"   "5262280"   "5263243"   "5298117"   "5300402"   "5334487"   "5366846"   "5387493"   "5451721"   "5473120"   "5883335"   "6027858").PN. OR ("6201194").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 10:02
, S44	34	("4642160"   "4668332"   "4681795"   "4763403"   "4774127"   "4780957"   "4799984"   "4824511"   "4908940"   "4925723"   "4961259"   "5079065"   "5129142").PN. OR ("5263243"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON .	2005/04/12 10:13
S45	2	(("6730859") or ("6005766")).PN.	US-PGPUB; USPAT	OR	OFF	2005/04/12 10:13
S46	26	("4854038"   "5120384"   "5153986"   "5153987"   "5185502"   "5191174"   "5224265"   "5232548"   "5298685"   "5316787"   "5362534"   "5421083"   "5435057"   "5557843"   "5558928"   "5685070"   "5745333"   "5747222"   "5822856"   "5834160"   "6103135"   "6131279"   "6181004"   "6201194"   "6215372"   "6255039").PN. OR ("6832436").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 10:13
S47	62	("3187426"   "4868350"   "5129142"   "5142775").PN. OR ("5224265").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 10:16
S48	23	("4050756"   "4191789"   "4268956"   "4373363"   "4438561"   "4617730"   "4713494"   "4788767"   "4908940"   "4935584"   "5027253"   "5224265"   "5232548"   "5282312").PN. OR ("5386627").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 10:24
S49	382	S36 not (6-17)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 10:24
S50	360	S36 not (S37 S38 S39 S40 S41 S42 S43 S44 S45 S46 S47 S48)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 10:24

S51	0	("2004/0145873").URPN.	USPAT	OR	ON	2005/04/12 10:36
S52	41	("20020050402"   "4876120"   "5218030"   "5258325"   "5346747"   "5352745"   "5426522"   "5477612"   "5517751"   "5640761"   "5677045"   "5819403"   "5821457"   "5822850"   "5824950"   "5830542"   "5950306"   "6078102"   "6092280"   "6108903"   "6114005"   "6154940"   "6163957"   "6243946"   "6274242"   "6323436"   "6329603"   "6351393"   "6352782"   "6355504"   "6373717"   "6465742"   "6580031"   "6581280"   "6673190"   "6708404"   "6722031"   "6745464"   "6748652"   "6764748"   "6774316").PN. OR ("6826830"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 10:38



Day: Tuesday Date: 8/23/2005 Time: 09:59:28

### **Inventor Name Search Result**

Your Search was:

Last Name = KIM

First Name = YOUNG-WOO

Application#	Patent#	Status			Inventor Name
60604667	Not Issued	020	08/26/2004	HETEROARYL-CONTAINING ISOFLA VONES AS AROMATASE INHIBITORS	KIM, YOUNG-WOO
60400742	Not Issued	159	08/02/2002	2-HETEROSUBSTITUTED 3-ARYL-4H-1- BENZOPYRAN-4-ONES AS NOVEL THERAPEUTICS IN BREAST CANCER	KIM, YOUNG-WOO
11129397	Not Issued	020	05/16/2005	NEGATIVE ION GENERATOR USING CARBON FIBER	KIM, YOUNG-WOO
<u>11126676</u>	Not Issued	041	05/11/2005	METHOD OF ATTACHING OPTICAL WAVEGUIDE COMPONENT TO PRINTED CIRCUIT BOARD	KIM, YOUNG-WOO
10899470	Not Issued	030	07/26/2004	BIAS CIRCUIT FOR SMART POWER AMPLIFIER	KIM, YOUNG-WOONG
10743216	6879423	150	12/22/2003	PRINTED CIRCUIT BOARD ASSEMBLY WITH MULTI-CHANNEL BLOCK-TYPE OPTICAL DEVICES PACKAGED THEREIN	KIM, YOUNG-WOO
10670040	Not Issued	090	09/23/2003	HIGHLY POROUS CERAMICS FABRICATED FROM PRECERAMIC POLYMER AND EXPANDABLE MICROSPHERES, AND METHOD FOR FABRICATING THE SAME	KIM, YOUNG-WOOK
10634463	Not Issued	041	08/04/2003	2-HETEROSUBSTITUTED 3-ARYL-4H-1- BENZOPYRAN-4-ONES AS NOVEL THERAPEUTICS IN BREAST CANCER	KIM, YOUNG-WOO
10625550	Not Issued	071	07/24/2003	PRINTED CIRCUIT BOARD WITH OPTO-VIA HOLES AND PROCESS OF FORMING THE OPTO-VIA HOLES	KIM, YOUNG-WOO
10610820	Not Issued	041	07/02/2003	METHOD OF FABRICATING MULTI-LAYERED . PRINTED CIRCUIT BOARD FOR OPTICAL WAVEGUIDES	KIM, YOUNG-WOO
10610818	Not Issued	061	07/02/2003	OPTICAL PRINTED CIRCUIT BOARD FOR LONG-DISTANCE SIGNAL TRANSMISSION	KIM, YOUNG-WOO
10462810	Not Issued	071	06/17/2003	MICROPOROUS CERAMIC MATERIALS AND THE PRODUCING METHOD OF THE SAME	KIM, YOUNG-WOOK
10447348	<u>6882161</u>	150	05/28/2003	METHOD OF MEASURING DIELECTRIC CONSTANT OF PCB FOR RIMM	KIM, YOUNG-WOO
10417357	<u>6839476</u>	150		MULTI-LAYER PRINTED CIRCUIT BOARD AND THE METHOD FOR COUPLING OPTICAL SIGNALS BETWEEN LAYERS OF MULTI-LAYER PRINTED CIRCUIT BOARD	KIM, YOUNG-WOO
10414921	Not Issued	099	04/16/2003	MULTI-LAYER PCB AND METHOD FOR COUPLING BLOCK TYPE MULTICHANNEL OPTICAL SIGNALS	KIM, YOUNG-WOO
10414688	6905569	150	04/16/2003	METHOD OF EMBEDDING OPTICAL FIBER IN MULTILAYER PRINTED CIRCUIT BOARD	KIM, YOUNG-WOO
<u>10414669</u>	Not Issued	041	04/16/2003	METHOD OF ATTACHING OPTICAL WAVEGUIDE COMPONENT TO PRINTED	KIM, YOUNG-WOO

l'.	II 1	I	ı .	CIRCUIT BOARD	n i
08690559	5645953	250		SECONDARY BATTERY AND METHOD FOR CONTROLLING THE SELF-DISCHARGE OF A NICKEL/METAL HYDRIDE SECONDARY BATTERY	KIM, YOUNG-WOO
08583936	5650986	150		OPTICAL PICKUP DRIVING APPARATUS FOR AN OPTICAL DISK DRIVE	KIM, YOUNG-WOONG
08545682	5889013	150	01/04/1996	PYRIMIDINE ACYCLONUCLEOSIDE DERIVATIVES	KIM, YOUNG-WOO
08434532	Not Issued	161	05/04/1995	METHOD FOR CONTROLLING THE SELF- DISCHARGE OF A NICKEL/METAL HYDRIDE SECONDARY BATTERY	KIM, YOUNG-WOO
08168175	Not Issued	161	12/17/1993	OPTICAL HEAD	KIM, YOUNG-WOONG
08158285	Not Issued	166	11/29/1993	OPTICAL PICKUP DRIVING APPARATUS	KIM, YOUNG-WOONG
08144028	Not Issued	161		METHOD FOR SPRAYING INK IN AN INK-JET PRINTER AND APPARATUS THEREOF	KIM, YOUNG-WOONG
08124762	5363353	150		MAGNETO-OPTICAL DISK DRIVE HAVING MULTIPLE ELECTROMAGNET ELEMENTS	KIM, YOUNG-WOONG
08124761	5374819	150	09/22/1993	OPTICAL HEAD HAVING A BEAM CUTTING MIRROR WITH A TOTAL ABSORPTION SURFACE	KIM, YOUNG-WOONG
08040008	5383173	150	03/30/1993	OPTICAL PICK-UP UTILIZING A PHASE DIFFRACTION GRATING FOR DIFFRACTING REFLECTED LIGHT IN TWO DIRECTIONS	KIM, YOUNG-WOONG
06738950	4632910	150	05/29/1985	SINTERED MATERIAL OF SILICON NITRIDE FOR CUTTING TOOLS AND PROCESS THEREFOR	KIM, YOUNG-WOOK

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	KIM	YOUNG-WOO Search

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Day: Tuesday Date: 8/23/2005 Time: 10:00:38

### **Inventor Name Search Result**

Your Search was:

Last Name = CHO

First Name = YOUNG-SANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11126676	Not Issued	041	05/11/2005	METHOD OF ATTACHING OPTICAL WAVEGUIDE COMPONENT TO PRINTED CIRCUIT BOARD	CHO, YOUNG-SANG
10743216	6879423	150	12/22/2003	PRINTED CIRCUIT BOARD ASSEMBLY WITH MULTI-CHANNEL BLOCK-TYPE OPTICAL DEVICES PACKAGED THEREIN	CHO, YOUNG-SANG
10625550	Not Issued	071	07/24/2003	PRINTED CIRCUIT BOARD WITH OPTO-VIA HOLES AND PROCESS OF FORMING THE OPTO-VIA HOLES	CHO, YOUNG-SANG
10610820	Not Issued	041	07/02/2003	METHOD OF FABRICATING MULTI-LAYERED PRINTED CIRCUIT BOARD FOR OPTICAL WAVEGUIDES	CHO, YOUNG-SANG
10610818	Not Issued	061	07/02/2003	OPTICAL PRINTED CIRCUIT BOARD FOR LONG-DISTANCE SIGNAL TRANSMISSION	CHO, YOUNG-SANG
10447348	6882161	150	05/28/2003	METHOD OF MEASURING DIELECTRIC CONSTANT OF PCB FOR RIMM	CHO, YOUNG-SANG
10417357	<u>6839476</u>	150	04/16/2003	MULTI-LAYER PRINTED CIRCUIT BOARD AND THE METHOD FOR COUPLING OPTICAL SIGNALS BETWEEN LAYERS OF MULTI- LAYER PRINTED CIRCUIT BOARD	CHO, YOUNG-SANG
10414921	Not Issued	099	04/16/2003	MULTI-LAYER PCB AND METHOD FOR COUPLING BLOCK TYPE MULTICHANNEL OPTICAL SIGNALS	CHO, YOUNG-SANG
10414688	<u>6905569</u>	150	04/16/2003	METHOD OF EMBEDDING OPTICAL FIBER IN MULTILAYER PRINTED CIRCUIT BOARD	CHO, YOUNG-SANG
10414669	Not Issued	041	04/16/2003	METHOD OF ATTACHING OPTICAL WAVEGUIDE COMPONENT TO PRINTED CIRCUIT BOARD	CHO, YOUNG-SANG
10278007	6811704	150	10/22/2002	METHOD FOR ANION REMOVAL BY FORMING CHEMICAL PRECIPITATION UNDER AN ELECTRIC FIELD AND CONTINUOUS PROCESS FOR ANION REMOVAL	CHO, YOUNG-SANG
09912520	Not Issued	161	07/26/2001	PORTABLE WIRELESS TERMINAL WITH A POINTING DEVICE	CHOI, YOUNG-SANG
09594590	Not Issued	161	06/15/2000	WHITE LIGHT SOURCE USING CARBON NANOTUBES AND FABRICATION METHOD THEREOF	CHO, YOUNG-SANG

Inventor Search Completed: No Records to Display.

Search Another: Inventor CHO YOUNG-SANG Search

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Day: Tuesday Date: 8/23/2005 Time: 10:01:17

### Inventor Name Search Result

Your Search was:

Last Name = YANG First Name = DEK-GIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11126676	Not Issued	041	05/11/2005	METHOD OF ATTACHING OPTICAL WA VEGUIDE COMPONENT TO PRINTED CIRCUIT BOARD	YANG, DEK-GIN
10969407	Not Issued	030	10/20/2004	RIGID-FLEXIBLE PCB HAVING COVERLAY MADE OF LIQUID CRYSTALLINE POLYMER AND FABRICATION METHOD THEREOF	YANG, DEK-GIN
10846450	Not Issued	030	05/14/2004	PRINTED CIRCUIT BOARD INCLUDING WAVEGUIDE AND METHOD OF PRODUCING THE SAME	YANG, DEK-GIN
10790191	Not Issued	061	03/02/2004	PRINTED CIRCUIT BOARD AND MANUFACTURING METHOD THEREOF	YANG, DEK-GIN
10758320	Not Issued	030	01/15/2004	BROWN OXIDE PRETREATMENT COMPOSITION FOR CLEANING COPPER SURFACE AND IMPROVING ADHESION OF POLYIMIDE SURFACE, AND METHOD FOR IMPROVING ADHESION OF POLYIMIDE SURFACE BY APPLYING THE SAME TO BROWN OXIDE PROCESS	YANG, DEK-GIN
10743216	<u>6879423</u>	150	12/22/2003	PRINTED CIRCUIT BOARD ASSEMBLY WITH MULTI-CHANNEL BLOCK-TYPE OPTICAL DEVICES PACKAGED THEREIN	YANG, DEK-GIN
10625550	Not Issued	071	07/24/2003	PRINTED CIRCUIT BOARD WITH OPTO-VIA HOLES AND PROCESS OF FORMING THE OPTO-VIA HOLES	YANG, DEK-GIN
10610820	Not Issued	041	07/02/2003	METHOD OF FABRICATING MULTI-LAYERED PRINTED CIRCUIT BOARD FOR OPTICAL WAVEGUIDES	YANG, DEK-GIN
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<u>10417357</u>	<u>6839476</u>	150	04/16/2003	MULTI-LAYER PRINTED CIRCUIT BOARD AND THE METHOD FOR COUPLING OPTICAL SIGNALS BETWEEN LAYERS OF MULTI- LAYER PRINTED CIRCUIT BOARD	YANG, DEK-GIN
10414921	Not Issued	099		MULTI-LAYER PCB AND METHOD FOR COUPLING BLOCK TYPE MULTICHANNEL OPTICAL SIGNALS	YANG, DEK-GIN
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10409440	Not Issued	161	04/07/2003	ALLOY PLATING SOLUTION FOR SURFACE TREATMENT OF MODULAR PRINTED CIRCUIT BOARD	YANG, DEK-GIN



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10414688	<u>6905569</u>	150		METHOD OF EMBEDDING OPTICAL FIBER IN MULTILAYER PRINTED CIRCUIT BOARD	YIM, KYU-HYOK
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